# **10th Computer**

## CH#01

Computer programming and programmer, programing Environment, IDE. Text editor, compiler, syntax, key words, constant and its types constant (S+L) variables, identifier, variable initialization and declaration, define comments and its purpose, main section of a program

Exercise Questions: Q. 4(1,3.6, 9)

## CH#02

Print f(), scanf (), assignment operator and difference between uniary and binary operators, precedence, statement terminator, format Specifier

Exercise Questions: Q. 4 (1,5,9)

#### CH # 03

control statements, sequential control, conditional Statement, if statement, write its syntax and flow chart, define if else statement, write its syntax and flow chart, define nested if statement

#### CH#04

Data structure .array. array initialization, array declaration, define for loop and its syntax, write name of types of loops, nested loop

Exercise Questions: Q.3 (1)

### CH # 05

Function and Types of function, function parameters and return value, function signature, arguments, calling function, built in function, reusability, return keyword

# MOST IMPORTANT LONG QUESTIONS

- 1. Structure of C Program
- 2. Constants and its types
- 3. Purpose and types of comments
- 4. Data type of variable
- 5. Rules of writing name of a variable
- 6. Format Specifier
- 7. Escape sequence
- 8. Arithmetic and relational operators
- Explain logical operators
- 10. For loop program general:
  - a. Write a program that display alphabets A TO Z OR a to z.
  - b. Write a program that display first 10 even numbers
  - c. Write a program that display first 10 natural numbers.
  - d. Write a program that display first 10 odd numbers.
  - e. Write a program that display sum of first 10 natural numbers.
  - f. Write a program that input a number and display its table.
  - g. Write a program that input a number and display its factorial.
  - h. Write a program that display the \_\_\_\_\_ word 5 times.

# IMPORTANT NOTE:

FOR LONG QUESTIONS focus on Pairing CH #1,2 & 4.